### Search for 09/890,688

#### (FILE 'HOME' ENTERED AT 09:45:53 ON 19 NOV 2003)

FILE 'MEDLINE	, BIOSIS,	CAPLUS,	EMBASE,	<b>BIOTECHDS'</b>	<b>ENTERED</b>	AT
09:46:19 ON						

19 NOV 2003

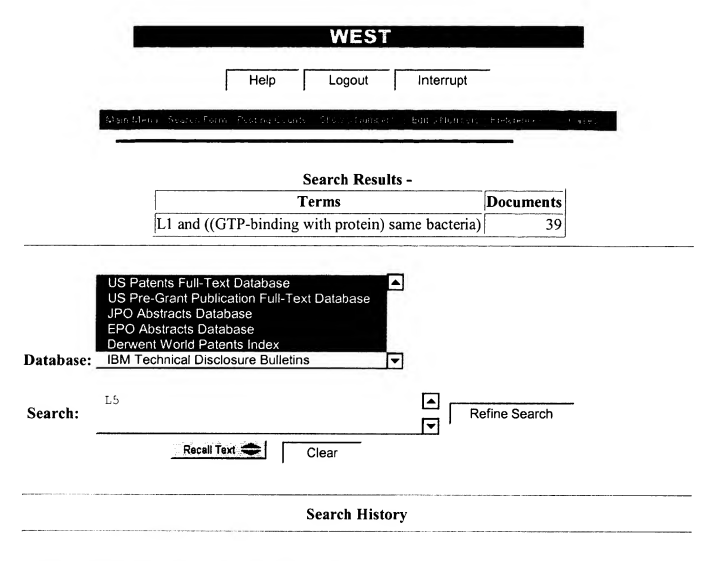
- L1 15540 S KATO, S?/AU OR EGUCHI, C?/AU OR SAEKI, M?/AU
- L2 475 S L1 AND (CDNA OR STOMACH CANCER OR GTP-BINDING)
- L3 425 S L2 AND CDNA
- L4 6 S L3 AND GTP-BINDING
- L5 3 DUP REM L4 (3 DUPLICATES REMOVED)
- L6 49 S L3 AND (OPEN READING OR ORF OR FULL-LENGTH OR FULL LENGTH)
- L7 21 DUP REM L6 (28 DUPLICATES REMOVED)
- L8 4750 S (CDNA OR POLYNUCLEOTIDE OR NUCLEIC ACID) AND GTP-BINDING
- L9 593 S L8 AND (OPEN READING OR ORF OR FULL-LENGTH OR FULL LENGTH)
- L10 124 S L8 AND BACTERIA
- L11 103 DUP REM L10 (21 DUPLICATES REMOVED)
- L12 27 S GTP-BINDING AND CAULOBACTER?
- L13 14 DUP REM L12 (13 DUPLICATES REMOVED)

#### (FILE 'HOME' ENTERED AT 10:00:11 ON 21 NOV 2003)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, BIOTECHDS' ENTERED AT 10:00:22 ON

#### 21 NOV 2003

- L1 0 S GTP-BINDING PROTEIN CGPA
- L2 0 S GTP BINDING PROTEIN AND CGPA
- L3 210 S EASTER, J?/AU
- L4 14 S L3 AND CAULOBACTER
- L5 5 DUP REM L4 (9 DUPLICATES REMOVED)
- L6 1 S L3 AND GTP



DATE: Wednesday, November 19, 2003 Printable Copy Create Case

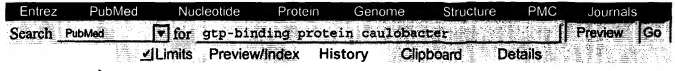
Set Nam	Hit Count S	Set Name result set	
DB=U	SPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=ADJ		
<u>L5</u>	L1 and ((GTP-binding with protein) same bacteria)	39	<u>L5</u>
<u>L4</u>	L1 and (GTP-binding with protein with bacteria)	3	<u>L4</u>
<u>L3</u>	L1 and (GTP-binding with protein)	1133	<u>L3</u>
<u>L2</u>	L1 and GTP-binding	1198	<u>L2</u>
<u>L1</u>	(cdna or orf or open reading frame or full length or full-length)	132049	<u>L1</u>

**END OF SEARCH HISTORY** 









- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Search	Most Recent Queries	Time	Result
#14	Search gtp-binding protein caulobacter Field: All Fields, Limits: Review	10:31:28	0
#13	Search gtp-binding protein caulobacter Field: All Fields	10:31:18	<u>8</u>
#7	Search gtp-binding protein caulobacter	10:27:28	<u>8</u>
#6	Search gtp-binding protein bacteria Limits: Review	10:27:02	<u>160</u>
#5	Search gtp-binding protein bactera Limits: Review	10:26:59	0
#4	Search gtp-binding protein Field: All Fields, Limits: Review	10:26:53	<u>4609</u>
#3	Search gtp-binding protein	10:26:41	<u>36486</u>

Clear History

Write to the Help Desk
NCBI | NLM | NIH
Department of Health & Human Services
Freedom of Information Act | Disclaimer



Day: Wednesday Date: 11/19/2003 Time: 10:04:34

# **Inventor Name Search Result**

Your Search was:

Last Name = KATO First Name = SEISHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 48
10616942	Not Issued	020	07/11/2003	HUMAN PROTEINS HAVING TRANSMEMBRANE DOMAINS AND CDNAS ENCODING THESE PROTEINS	KATO, SEISHI
10608388	Not Issued	018	01/01/0001	HUMAN MEMBRANE ANTIGEN TM4	KATO, SEISHI
10169395	Not Issued	030	11/29/2002	HUMAN PROTEINS HAVING HYPROPHOBIC DOMAINS AND DNAS ENCODING THESE PROTEINS	KATO, SEISHI
10088859	Not Issued	030	05/29/2002	METHOD OF PREPARING ANTIBODY BY GENE IMMUNIZATION	KATO, SEISHI
10048687	Not Issued	030	04/01/2003	HUMAN PROTEINS HAVING HYDROPHOBIC DOMAINS AND DNAS ENCODING THESE PROTEINS	KATO, SEISHI
10030306	Not Issued	041	06/27/2002	HUMAN PROTEINS HAVING HYDROPHOBIC DOMAINS AND DNAS ENCODING THESE PROTEINS	KATO, SEISHI
10019151	Not Issued	019	01/01/0001	HUMAN PROTEIN HAVING HYDROPHOBIC DOMAINS AND DNAS ENCODING THESE PROTEINS	KATO, SEISHI
10019114	Not Issued	019	01/01/0001	HUMANPROTEINS HAVING HYDROPHOBIC DOMAINS AND DNAS ENCODING THESE	KATO, SEISHI
09959987	Not Issued	168	01/08/2002	METHOD OF DETECTING PROTEIN-PROTEIN INTERACTION	KATO, SEISHI
09941309	Not Issued	041	08/28/2001	HUMAN PEC-60-LIKE PROTEIN AND DNA ENCODING THIS PROTEIN	KATO, SEISHI

09890688	Not Issued	041	09/27/2001	HUMAN PROTEIN AND CDNA	KATO, SEISHI
09889722	Not Issued	041	10/19/2001	HUMAN NUCLEAR PROTEIN HAVING WW DOMAIN AND POLYNUCLEOTIDE ENCODING THE SAME	KATO, SEISHI
09743247	Not Issued	041	06/26/2001	HUMAN PROTEINS HAVING HYDROPHOBIC DOMAINS AND DNAS ENCODING THESE PROTEINS	KATO, SEISHI
09720534	Not Issued	018	05/30/2001	HUMAN PROTEINS HAVING HYDROPHOBIC DOMAINS DNAS ENCODING THESE PROTEINS	KATO, SEISHI
09720074	Not Issued	161	07/30/2001	HUMAN GLYCOPROTEASE-LLIKE PROTEINS AND DNAS ENCODING THESE PROTEINS	KATO, SEISHI
09674235	Not Issued	161	03/19/2001	HUMAN PROTEINS HAVING TRANSMEMBRANE DOMAINS AND DNAS ENCODING THESE PROTEINS	KATO, SEISHI
09671483	Not Issued	094	09/27/2000	HUMAN PEC-60-LIKE PROTEIN AND DNA ENCODING THIS PROTEIN	KATO, SEISHI
09622522	Not Issued	061	12/13/2000	HUMAN PROTEINS HAVING TRANSMEMBRANE DOMAINS AND DNAS ENCODING THESE PROTEINS	KATO, SEISHI
09554933	Not Issued	140	08/21/2000	HUMAN PROTEINS HAVING TRANSMEMBRANE DOMAINS AND DNAS ENCODING THESE PROTEINS	KATO, SEISHI
09529205	Not Issued	041	08/21/2000	HUMAN PROTEIN WITH TRANSMEMBRANE DOMAINS AND DNA ENCODING THE PROTEIN	KATO, SEISHI
09529157	6500939	150	08/21/2000	CDNAS CODING FOR HUMAN PROTEINS HAVING TRANSMEMBRANE DOMAINS	KATO, SEISHI
09529156	Not Issued	161	08/21/2000	HUMAN PROTEINS HAVING SECRETORY SIGNAL SEQUENCES AND CDNAS ENCODING THESE PROTEINS	KATO, SEISHI
09529100	Not Issued	161	08/21/2000	HUMAN PROTEINS HAVING TRANSMEMBRANE DOMAINS AND CDNAS ENCODING THESE	KATO, SEISHI

				PROTEINS	
09529099	Not Issued	120	09/15/2000	PROTEIN ALIKE TO HUMAN COMPLEMENT FACTOR H AND CDNAS ENCODING THESE PROTEINS	KATO, SEISHI
09485951	Not Issued	161	02/17/2000	HUMAN GALECTIN-9-LIKE PROTEINS AND CDNAS ENCODING THESE PROTEINS	KATO, SEISHI
09445258	Not Issued	161	12/01/1999	HUMAN PROTEINS HAVING TRANSMEMBRANE DOMAINS AND DNAS ENCODING THESE PROTEINS	KATO, SEISHI
09323425	Not Issued	161	06/01/1999	HUMAN GALECTIN-4-LIKE PROTEIN AND CDNA ENCODING THIS PROTEIN	KATO, SEISHI
09284320	Not Issued	161	06/21/1999	HUMAN PROTEINS HAVING TRANSMEMBRANE DOMAINS AND DNAS ENCODING THESE PROTEINS	KATO, SEISHI
09254760	Not Issued	161	04/16/1999	HUMAN PROTEINS HAVING SECRETORY SIGNAL SEQUENCES AND DNAS ENCODING THESE PROTEINS	KATO, SEISHI
09254759	Not Issued	161	04/19/1999	HUMAN TYPE-I MEMBRANE PROTEIN AND DNA ENCODING THIS PROTEIN	KATO, SEISHI
09155008	Not Issued	168	09/14/1998	HUMAN MEMBRANE ANTIGEN TM4 SUPERFAMILY PROTEIN AND DNA ENCODING THIS PROTEIN	KATO, SEISHI
09065019	6280968	150	04/17/1998	HUMAN PEC-60-LIKE PROTEIN AND DNA ENCODING THE SAME	KATO, SEISHI
09011148	Not Issued	168	01/01/0001	HUMAN GALECTIN-4-LIKE PROTEIN AND CDNA ENCODING THE SAME	KATO, SEISHI
08775882	6180602	150	01/02/1997	HUMAN NOVEL CDNA, TGF-BETA SUPERFAMILY PROTEIN ENCODED THEREBY AND THE USE AS IMMUNOSUPPRESSIVE AGENT	KATO, SEISHI
08752929	5798259	250	11/20/1996	GENE CODING FOR EICOSAPENTAENOIC ACID SYNTHESIZING ENZYMES AND PROCESS FOR PRODUCTION OF EICOSAPENTAENOIC ACID	KATO, SEISHI
08737591	Not Issued	161	11/21/1996	PROCESS FOR PREPARING	KATO,

				ANTIBODY	SEISHI
08709733	5783442	150	09/09/1996	CLONING VECTOR PLASMID, VECTOR-PRIMER DERIVED THEREFROM AND PREPARATION METHOD OF CDNA BANK USING THE SAME	KATO , SEISHI
08466111	5624826	150	06/06/1995	CLONING VECTOR PLASMID VECTOR-PRIMER DERIVED THEREFROM AND PREPARATION METHOD OF THE SAME	KATO, SEISHI
08390207	6051424	150	02/16/1995	HUMAN CDNAS AND PROTEINS ENCODED THEREBY	KATO, SEISHI
08379441	Not Issued	161	02/03/1995	HUMAN CDNAS AND PROTEINS ENCODED THEREBY	KATO , SEISHI
08375709	5683898	150	01/20/1995	GENE CODING FOR EICOSAPENTAENOIC ACID SYNTHESIZING ENZYMES AND PROCESS FOR PRODUCTION OF EICOSAPENTAENOIC ACID	KATO , SEISHI
08255799	Not Issued.	166	06/07/1994	CLONING VECTOR PLASMID, VECTOR-PRIMER DERIVED THEREFROM AND PREPARATION METHOD OF THE SAME	KATO, SEISHI
08244188	5597713	150	07/25/1994	PROCESS FOR PRODUCING CDNAS WITH COMPLETE LENGTH, PROCESS FOR PRODUCING INTERMEDIATES THEREOF AND PROCESS FOR PRODUCING VECTORS CONTAINING CDNAS WITH COMPLETE LENGTHS	KATO, SEISHI
08178251	Not Issued	168	01/10/1994	GENE CODING FOR EICOSAPENTAENOIC ACID SYNTHESIZING ENZYMES AND PROCESS FOR PRODUCTION OF EICOSAPENTAENOIC ACID	KATO, SEISHI
<u>08115796</u>	Not Issued	166	09/03/1993	CLONING VECTOR PLASMID, VECTOR-PRIMER DERIVED THEREFROM AND PREPARATION METHOD OF THE SAME	KATO , SEISHI
07606826	Not Issued	166	10/31/1990	CLONING VECTOR PLASMID, VECTOR-PRIMER DERIVED THEREFROM AND PREPARATION METHOD OF CDNA BANK USING THE SAME	KATO , SEISHI

07304842	5095096	150		FUSED PROTEIN COMPRISING LYMPHOTOXIN	KATO, SEISHI
06870278	Not Issued	161	05/14/1986	CYCLIC DOUBLE-STRANDED DNA ETC.	KATO, SEISHI

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	KATO	SEISHI	
Inventor	A	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

<b>**</b>	PALM	INTR	ANET
-----------	------	------	------

Day: Wednesday Date: 11/19/2003 Time: 10:05:28

# **Inventor Name Search Result**

Your Search was:

Last Name = EGUCHI

First Name = CHIKASHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
09959987	Not Issued	168	01/08/2002	METHOD OF DETECTING PROTEIN-PROTEIN INTERACTION	EGUCHI, CHIKASHI
09890688	Not Issued	041	09/27/2001	HUMAN PROTEIN AND CDNA	EGUCHI, CHIKASHI

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another:	EGUCHI	CHIKASHI	
<b>Inventor</b>		Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

# PALM INTRANET

Day: Wednesday Date: 11/19/2003 Time: 10:05:36

### **Inventor Name Search Result**

Your Search was:

Last Name = SAEKI First Name = MIHORO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
09890688	Not Issued	041	09/27/2001	HUMAN PROTEIN AND CDNA	SAEKI, MIHORO
08775882	6180602	150	01/02/1997	HUMAN NOVEL CDNA, TGF-BETA SUPERFAMILY PROTEIN ENCODED THEREBY AND THE USE AS IMMUNOSUPPRESSIVE AGENT	SAEKI , MIHORO

Inventor Search Completed: No Records to Display.

	Last Name	First Name			
Search Another:	SAEKI	MIHORO			
Inventor	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page